

66722-064-7

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:) PATENT
Frank Engel RASMUSSEN et al.) GROUP:
Serial No.: (PCT/DK03/00339)) EXAMINER:
Filed: (22 May 2003)) CUSTOMER NO.: 25269
FEED-THROUGH PROCESS AND) CONFIRMATION NO.: 9691
AMPLIFIER WITH FEED-THROUGH

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

December 3, 2004

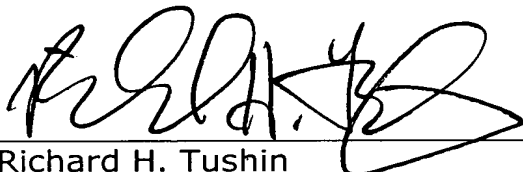
Sir:

The inventors herewith submit (1) copies of the documents identified in the International Search Report, dated 23 October 2003, (2) a copy of a Search Report issued by the Danish Patent Office relative to the Danish priority application, and (3) copies of the additional documents listed therein.

Respectfully submitted,

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Nyhedsundersøgelsesrapport

PA 2002 00874

Proces til dannelse af elektrisk gennemførsel

2003-01-15/AEG

Klasseundersøgelse

System	Klasse	Gruppe	DK	FI	NO	SE	DE	GB	FR	EP	WO	US	Bemærkning

Onlineundersøgelse

Databasevært	Database	Søgeprofil	Dato	Periode
EPOQUE	EPODOC, WPI, PAJ	H01L sammen med relevante kombinationer af via, feed, through, etch, photomask, hole	2003-01-15	1974-

Relevante publikationer

Kategori	Landekode	Skriftkode	Skrift	Bemærkning
X - meget relevant teknik	US	A	5591675	
A - baggrunds teknik	US	A	5252516	
A - baggrunds teknik	US	A	5629237	
A - baggrunds teknik	US	A	5888309	
A - baggrunds teknik	US	A	5470793	

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DT05 Rec'd PCT/PTA 03 DEC 2004
Sheet 1 of 1**INFORMATION DISCLOSURE STATEMENT****Form PTO-1449**

(Use several sheets if necessary)

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(PCT/DK03/00339)APPLICANT
Frank Engel RASMUSSEN et al.FILING DATE
(22 May 2003)GROUP
TBA**U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	5,591,665	1/1997	Bodensohn et al.			
	5,756,237	5/1998	Amemiya			
	5,201,987	4/1993	Hawkins et al.			
	5,244,537	9/1993	Ohnstein			
	5,252,516	10/1993	Nguyen et al.			
	5,629,237	5/1997	Wang et al.			
	5,888,309	3/1999	Yu			
	5,470,793	11/1995	Kalnitsky			
	5,591,675	1/1997	Kim et al.			

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
						YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

EXAMINER	DATE CONSIDERED
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	